

CN-1291(Rev. 03-10)

# Tennessee Department of Environment and Conservation Division of Water Pollution Control Enforcement and Compliance Section L&C Annex, 6<sup>th</sup> Floor, 401 Church Street Nashville, TN 37243 (615) 532-0625

# Small Municipal Separate Storm Sewer System (MS4) Annual Report

1. MS4 Information						
City of Millington			2.			
Name of MS4	WP46					
Darek Baskin, P.E.						
Name of Contact Person	P	3.000		G. 1943AN		
901-872-3410						
Telephone (including area code)		Marketon source				
4836 Navy Rd, Suite #3						9
Mailing Address	T				- Language	-
Millington	*	TN	3805	3		
City	Control of	State	ZIP c	ode	C. Horses	
What is the current population of	your MS4? 10,17	76				
What is the reporting period for the	nis annual report?	From July 1	, 2012	to June 30, 20	13	
2. PROTECTION OF STATE OR F		SPECIES		estado especiales especiales especiales 💉 especiales e		
A. Are any of the MS4 disch			likely to jeo	pardize	] Yes	] No
any state or federally liste for Phase II MS4s)						
B. Please attach the determin	nation of the effect of	f the MS4 disch	arges on stat	e or federally	listed species	per sub-par
3.2.1						
<ol> <li>WATER QUALITY PRIORITIE</li> <li>A. Does your MS4 discharge</li> </ol>		mpaired on the	state 303(d) i	list? ⊠	Yes □	] No
<ul> <li>B. If yes, identify each impair each, and whether the TM</li> </ul>					1 approved by	EPA IOI
Waterbody I.D. #	Cause/TMDL Pri	ority	Approve	ed TMDL	MS4 Assign	ned to WLA
Loosahatchie	Mercury	L	⊠ Yes	☐ No	⊠ Yes	□ No
TN08010209 002-1000	Chlordane	H				
	PCBs	H				
	Dioxin	H				
	Loss of biologic	al integrity				
	due to siltation	Н				
	Physical Subtrat	te Habitat				
	Alterations	Н				
	Escherichia coli	N/A				
Jakes Creek	Loss of biologic	al integrity	☐ Yes	⊠ No	☐ Yes	⊠ No
TN08010209 021-0100	due to siltatiojn	Н				

continued

- RDA S836-1C

Waterbody I.D.#	Cause/TMDL Prior	ity	Appro	ved TMDL	MS4 As WLA	signed to	
Big Creek	Low Dissolved Oxy	gen L	☐ Yes	□ No	☐ Yes	☐ No	
TN08010209 021-1000	Nitrates	L					
	Phosphates	L					
	Loss of biological in	ntegrity					
	due to siltation	Н					
	Physical Subtrate H	abitat					
	Alterations	Н				150	
	Escherichia coli	N/A					
North Fork Creek	Low Dissolved Oxy	gen H	☐ Yes	□ No	☐ Yes	□ No	
TN08010209 021-0300	Loss of biological in	ntegrity					
	due to siltation	H					
	Physical Subtrate Ha	abitat					
	Alterations	Н					
Royster Creek	Low Dissolved Oxy	gen H	☐ Yes	□ No	☐ Yes	□ No	
TN08010209 021-0200	Physical Subtrate Ha	abitat					
	Alterations	Н					

### Small Municipal Separate Storm Sewer System (MS4) Annual Report Low Dissolved Oxygen H Bear Creek ☐ Yes ⊠ No ☐ Yes ⊠ No TN08010209 021-0110 \*\*\*\*\*See attached for additional Waterbodies\*\*\*\*\*\*\*\* C. What specific sources of these pollutants of concern are you targeting? Grass clippings, leaves, illicit discharge D. Do you have discharges to any Exceptional TN Waters (ETWs) or Outstanding National ☐ Yes ⋈ No Resource Waters (ONRWs)? E. Are you implementing additional specific provisions to ensure the continued integrity of ✓ Yes ☐ No ETWs or ONRWS located within your jurisdiction? 4. PUBLIC EDUCATION AND PUBLIC PARTICIPATION A. Is your public education program targeting specific pollutants and sources of those $\square$ No pollutants? If yes, what are the specific causes, sources and/or pollutants addressed by your public education program? Oil. fertilizers, illicit discharges, trash, leaves and grass clippings C. Note specific successful outcome(s) (NOT tasks, events, publications) fully or partially attributable to your public education program during this reporting period. Citizens are more concerned and contact our office to report violations D. Do you have an advisory committee or other body comprised of the public and other ✓ Yes ⊠ No stakeholders that provides regular input on your stormwater program? Provide a summary of all public meetings required by the permit. 1. See attached 5. CODES AND ORDINANCES REVIEW AND UPDATE X No A. Is a completed copy of the EPA Water Quality Scorecard submitted with this report? ☐ Yes B. Include status of implementation of code, ordinance and/or policy revisions associated with permanent stormwater management.N/A 6. CONSTRUCTION A. Do you have an ordinance or adopted policies stipulating: □ No Erosion and sediment control requirements? ⊠ Yes □ No Other construction waste control requirements? ⊠ Yes П No Requirement to submit construction plans for review? ⊠ Yes ☐ No MS4 enforcement authority? B. How many active construction sites disturbing at least one acre were there in your jurisdiction this reporting period?2 C. How many of these active sites did you inspect this reporting period? D. On average, how many times each, or with what frequency, were these sites inspected Bi-weekly (e.g., weekly, monthly, etc.)? ⋈ No E. Do you prioritize certain construction sites for more frequent inspections? □Yes If Yes, based on what criteria? 7. ILLICIT DISCHARGE ELIMINATION A. Have you completed a map of all outfalls and receiving waters of your storm sewer □ No B. Have you completed a map of all storm drain pipes of storm sewer system? $\prod N_0$ How many outfalls have you identified in your system? 56 D. How many of these outfalls have been screened for dry weather discharges? 25 +

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#### Small Municipal Separate Storm Sewer System (MS4) Annual Report How many of these have been screened more than once? 25 E. What is your frequency for screening outfalls for illicit discharges? F. Dry weather monitoring is conducted monthly. During reporting period based on complaints or requests Do you have an ordinance that effectively prohibits illicit discharges? G. ⊠ Yes ☐ No During this reporting period, how many illicit discharges/illegal connections have you discovered (or been reported to you)? Of those illicit discharges/illegal connections that have been discovered or reported, how many have been I. eliminated? 8. STORMWATER MANAGEMENT FOR MUNICIPAL OPERATIONS Have stormwater pollution prevention plans (or an equivalent plan) been developed for: All parks, ball fields and other recreational facilities ⊠ No ☐ Yes All municipal turf grass/landscape management activities ☐ Yes ⋈ No All municipal vehicle fueling, operation and maintenance activities □ No ⊠ Yes All municipal maintenance yards ⊠ No ☐ Yes All municipal waste handling and disposal areas ⊠ Yes ☐ No Are stormwater inspections conducted at these facilities? ☐ No B. 1. If Yes, at what frequency are inspections conducted? As needed C. Have standard operating procedures or BMPs been developed for all MS4 field ☐ No activities? (e.g., road repairs, catch basin cleaning, landscape management, etc.) D. Do you have a prioritization system for storm sewer system and permanent BMP $\square$ No inspections? Corps of E. On average, how frequently are catch basins and other inline treatment systems inspected? Engineers inspects twice a year and Public Works inspects regularly F. On average, how frequently are catch basins and other inline treatment systems cleaned out/maintained? On an as needed basis due to weather conditions and defoliation G. Do municipal employees in all relevant positions and departments receive ☐ No comprehensive training on stormwater management? ☐ No H. If yes, do you also provide regular updates and refreshers? X Yes As needed to maintain TDEC certification and If so, how frequently and/or under what circumstances? all new hires PERMANENT STORMWATER CONTROLS Do you have an ordinance or other mechanism to require: ☐ No X Yes Site plan reviews of all new and re-development projects? ☐ No ✓ Yes Maintenance of stormwater management controls? ☐ Yes ⊠ No Retrofitting of existing BMPs with green infrastructure BMPs? What is the threshold for new/redevelopment stormwater plan review? (e.g., all projects, projects disturbing greater than one acre, etc.) All projects disturbing greater than 1 acre, or individual project part of a greater

D. Do these performance standards go beyond the requirements found in paragraph **4.2.5.2** and require that predevelopment hydrology be met for:

C. Have you implemented and enforced performance standards for permanent stormwater

Flow volumes

Yes No
Peak discharge rates

Yes No

□ No

controls?

development of more than one acre

	Sma	ll Municipal Separa	ate Storm Sewer Sy	stem (MS4) Annual	Report	
	Discharge frequen	ncy				□ No
	Flow duration				☐ Yes	⊠ No
E	. Please provide the	e URL/reference where	e all permanent storm	water management stand	lards can be fou	ınd.
	Post Construction	Stormwater Managem	ent standards has bee	en developed, in process	of approval	
$\mathbf{F}$ .	How many develo	opment and redevelopn	nent project plans we	re reviewed for this repo	rting period?	4
G	. How many develo	pment and redevelopn	nent project plans wer	re approved? 4		
Н	. How many perma	nent stormwater mana	gement practices/facil	lities were inspected?	<u>30</u>	
I.	How many were f	ound to have inadequa	te maintenance? <u>N/A</u>			
J.	Of those, how man specify) N/A	ny were notified and re	emedied within 30 day	ys? (If window is differe	nt than 30 days	, please
K	How many enforc	ement actions were tak	en that address inade	quate maintenance? <u>N/A</u>		
L.		ctronic tool (e.g., GIS, s, inspections and main		t) to track post-	⊠ Yes	□ No
M	. Do all municipal of system?	lepartments and/or staf	f (as relevant) have a	ccess to this tracking	⊠ Yes	□ No
N.	Has the MS4 deve sites?	loped a program to all	ow for incentive stand	lards for redeveloped	☐ Yes	⊠ No
O.	How many mainte	nance agreements has	the MS4 approved du	ring the reporting period	1? N/A	
	Action	ch you do not have aut  Construction	Permanent Stormwater	Illicit Discharge	Authori	ity?
3.7		UNT / A	Controls	a 250000 00000 to	57 V	□ N <sub>a</sub>
	ice of violation	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
	ninistrative fines	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
6	Work Orders	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
	l penalties	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
	ninal actions	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
	ninistrative orders	# <u>N/A</u>	# <u>N/A</u>	# <u>N/A</u>	⊠ Yes	□ No
	er	#	#	#		
В.	inspection results,	and enforcement action	ns in your jurisdiction		⊠ Yes	□ No
C.		_	olations documented of	luring this reporting peri	od? <u>silt, grass &amp;</u>	& leaves
A.	past reporting perio	ual expenditure to impod? \$367,900	~	ents of your MS4 NPDE		
B.	\$331,400	budget for implement	ing the requirements	of your MS4 NPDES pe	mm and 5 w lv.	п
C.	Do you have an ind	ependent financing me	20179 CON 1		⊠ Yes	. □No
D.	If so, what is it/are Source: Stormwater		fees), and what is the	annual revenue derived Amount \$3		hanism?
	Source: Interest Inc	ome		Amount \$3	305	

## Small Municipal Separate Storm Sewer System (MS4) Annual Report

E. How many full time employees does your municipality devote to the stormwater program (specifically for implementing the stormwater program vs. municipal employees with other primary responsibilities that dovetail with stormwater issues)?

2

Do you share program implementation responsibilities with any other entities?

<ul> <li>F. Do you share program</li> </ul>	implementation responsibilities with a	any other entities?		☐ No
Entity	Activity/Task/Responsibility	Your Oversight/Accounta	bility Mech	anism
Wastewater Treatment Plant	Monitoring effluent prior to entrance to Big Creek	Reports received		
Public Works	Inspections, cleaning and repairing inlets and drains. Inspect and maintain outfalls and catch basins	Reports received		
All city employees	Monitor for illicit discharge	Notification of complaints		200000000000000000000000000000000000000

## 12. EVALUATING/MEASURING PROGRESS

A. What indicators do you use to evaluate the overall effectiveness of your Stormwater Management Program, how long have you been tracking them, and at what frequency? Note that these are not measurable goals for individual BMPs or tasks, but large-scale or long-term metrics for the overall program, such as in-stream macroinvertebrate community indices, measures of effective impervious cover in the watershed, indicators of in-stream hydrologic stability, etc.

Indicator	Began Tracking (year)	Frequency	<b>Number of Locations</b>
Example: E. coli	2003	Weekly April-September	20
Visual monitoring, lab reports from WWTP, complaints from residents, NOV's, Etc	2003	Varies, mostly bi-weekly	(Varies) 20 - 50

B. Provide a summary of data (e.g., water quality information, performance data, modeling) collected in order to evaluate the performance of permanent stormwater controls installed throughout the system. This evaluation may include a comparison of current and past permanent stormwater control practices. Public outreach has increased by pairing up with the Fire Dept when they go to local schools for Fire Prevention Week, we've incorporated our stormwater materials to pass out to large groups of teachers and children (2,000+). We've also added stormwater info to our website.

## 13. STORMWATER MANAGEMENT PROGRAM UPDATE

A. Describe any changes to the MS4 program during the reporting period including but not limited to:

Changes adding (but not subtracting or replacing) components, controls or other requirements per paragraph 4.4.2.a of the permit. N/A

Changes to replace an ineffective or unfeasible BMP per paragraph 4.4.2.b of the permit. N/A

Information (e.g. additional acreage, outfalls, BMPs) on program area expansion based on annexation or newly urbanized areas. N/A

Changes to the program as required by the division. N/A

### 14. CERTIFICATION

This report must be signed by a ranking elected official or by a duly authorized representative of that person. See signatory requirements in sub-part 6.7.2 of the permit.

"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."

Printed Name and Title

Signature Signature

9/27/13 Date

Date

## Small Municipal Separate Storm Sewer System (MS4) Annual Report

Annual reports must be submitted in accordance with the requirements of subpart 5.4. (Reporting) of the permit. Annual reports must be submitted to the appropriate Environmental Field Office (EFO) by September 30 of each calendar year, as shown in the table below:

EFO	Street Address	City	Zip Code	Telephone
Chattanooga	540 McCallie Avenue STE 550	Chattanooga	37402	(423) 634-5745
Columbia	1421 Hampshire Pike	Columbia	38401	(931) 380-3371
Cookeville	1221 South Willow Ave.	Cookeville	38506	(931) 432-4015
Jackson	1625 Hollywood Drive	Jackson	38305	(731) 512-1300
Johnson City	2305 Silverdale Road	Johnson City	37601	(423) 854-5400
Knoxville	3711 Middlebrook Pike	Knoxville	37921	(865) 594-6035
Memphis	8383 Wolf Lake Drive	Bartlett	38133	(901) 371-3000
Nashville	711 R S Gass Boulevard	Nashville	37216	(615) 687-7000